

Evolutionarily Conserved Polyadenosine RNA Binding Protein Nab2 Cooperates with Splicing Machinery To Regulate the Fate of Pre-mRNA

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Numerous RNA binding proteins are deposited onto an mRNA transcript to modulate posttranscriptional processing events ensuring proper mRNA maturation. Defining the interplay between RNA binding proteins that couple mRNA biogenesis events is crucial for understanding how gene expression is regulated. To explore how RNA binding proteins control mRNA processing, we investigated a role for the evolutionarily conserved polyadenosine RNA binding protein, Nab2, in mRNA maturation within the nucleus. This study reveals that *nab2* mutant cells accumulate intron-containing pre-mRNA *in vivo*. We extend this analysis to identify genetic interactions between mutant alleles of *nab2* and genes encoding a splicing factor, *MUD2*, and RNA exosome, *RRP6*, with *in vivo* consequences of altered pre-mRNA splicing and poly(A) tail length control. As further evidence linking Nab2 proteins to splicing, an unbiased proteomic analysis of vertebrate Nab2, ZC3H14, identifies physical interactions with numerous components of the spliceosome. We validated the interaction between ZC3H14 and U2AF2/U2AF⁶⁵. Taking all the findings into consideration, we present a model where Nab2/ZC3H14 interacts with spliceosome components to allow proper coupling of splicing with subsequent mRNA processing steps contributing to a kinetic proofreading step that allows properly processed mRNA to exit the nucleus and escape Rrp6-dependent degradation.

Gene expression is temporally and spatially regulated to produce a precise protein expression profile that dictates the function of each cell. Although much of this control occurs at the level of transcription, both co- and posttranscriptional events also play key regulatory roles. Newly synthesized mRNAs undergo numerous processing events, including 5' capping, splicing, 3'-end processing, and export to the cytoplasm (1, 2). Ensuring the synchrony of mRNA biogenesis requires RNA binding proteins that not only perform the processing tasks but also couple the events to ensure that only properly processed mRNAs are available for translation in the cytoplasm (3).

Key processing events that must be coordinated include splicing and 3'-end processing. Although steps in mRNA processing are often depicted and studied as separate events, there is a growing body of evidence that these processing events are intimately coupled to one another (2). For example, splicing and 3'-end processing are coupled in humans as mutations in splice site and polyadenylation consensus sequences mutually disrupt both splicing and polyadenylation (4–6). In addition, a number of splicing factors copurify with the 3'-end processing complex (7–10). For example, there is evidence that the splicing factor U2AF2/U2AF⁶⁵ functions as a bridge between the U2 snRNP and the 3'-end processing machinery (11, 12). Given the extensive coupling between RNA processing steps, it is important to consider the consequences when one step of the process is disrupted *in vivo*. Cells have developed numerous overlapping mechanisms to ensure that faulty mRNA transcripts are not translated (13–15), suggesting that there must be constant mRNA surveillance during mRNA biogenesis.

One facet of mRNA surveillance is the nuclear retention of pre-mRNA transcripts. The pre-mRNA retention and splicing (RES) complex is composed of splicing factors (Snu17, Bud13, and Pml1) that are critical for both recognizing intron-containing transcripts and retaining them within the nucleus (16, 17). The RES complex relies on intact splice site sequences, as well as the correct composition of RNA binding proteins to form an mRNP (16, 17). Accordingly, mutations in genes encoding the *Saccharomyces cerevisiae* early splicing factors Mud2 and Msl5 result in a stalled commitment complex (16–20). Once the pre-mRNA is recognized as misprocessed, nuclear pore components such as the Mlp proteins are required for nuclear retention (21–23). By retaining pre-mRNA transcripts, a choice can be made to continue with mRNA maturation or to proceed with mRNA decay (24). In

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addition, some pre-mRNAs may be exported to the cytoplasm where they can be degraded by cytoplasmic exonucleases or translation-dependent nonsense-mediated decay (25, 26). Both of these mechanisms prevent the translation of unspliced RNAs into potentially defective proteins.

The evolutionarily conserved and essential RNA exosome complex mediates both RNA processing and degradation (27, 28). The nuclear and cytoplasmic core exosome consists of 10 subunits that form a ring-like structure with a 3'-5' exoribonuclease subunit, Dis3/Rrp44, at the base (24, 29, 30). The nuclear exosome also contains an additional exoribonuclease subunit, Rrp6, which is located at the top of the complex (24, 29, 30). The exosome processes key noncoding RNAs, including rRNA, small nuclear RNA (snRNA), and small nucleolar RNA (snoRNA) (31, 32), but also degrades improperly processed RNAs in both the nucleus and the cytoplasm (27). The nuclear exosome subunit, Rrp6, contributes to the degradation of transcripts with aberrant 3' polyadenosine tails (33), pre-mRNA transcripts containing introns (34), and transcripts with improper messenger ribonucleoprotein (mRNP) composition (35, 36). A variety of nuclear and cytoplasmic cofactors that are often composed of one or more RNA binding proteins modulate the function of the exosome *in vivo* (37). The best characterized exosome cofactor is the Trf4/5-Air1/2-Mtr4 polyadenylation (TRAMP) complex that adds a short poly(A) tail to promote exosome-mediated degradation within the nucleus (38). Understanding how exosome cofactors and other RNA binding proteins regulate the exosome is critical to understanding how cells ensure the production of only correctly processed RNAs.

RNA binding proteins that play roles in multiple mRNA processing events are candidates for performing surveillance functions to ensure that only properly processed mRNAs are exported to the cytoplasm. Two key examples are the nuclear polyadenosine RNA binding proteins, *Saccharomyces cerevisiae* Nab2 and *Schizosaccharomyces pombe* Pab2. Nab2 is an evolutionarily conserved zinc finger polyadenosine RNA binding protein that functions in poly(A) tail length control and mRNA export (39–42). Nab2 has been implicated in either targeting bound RNAs to Rrp6 for decay (43) or in protecting RNAs from widespread exosome-mediated decay (44). Pab2 is an RNA recognition motif (RRM)-containing polyadenosine RNA binding protein that functions in poly(A) tail metabolism (45). Pab2 recruits Rrp6 to degrade polyadenylated pre-mRNA transcripts (46). Interestingly, Nab2 can impede Pab2/Rrp6-mediated degradation of unspliced *rpl30-2* mRNA in *S. pombe* (47); however, whether this function of Nab2 is conserved in other organisms is not yet clear. These studies suggest a complicated interplay between RNA binding proteins in protecting or targeting RNAs for destruction by the exosome.

The human orthologue of Nab2 is the zinc finger polyadenosine RNA binding protein, ZC3H14 (48, 49). Mutations in the *ZC3H14* gene cause autosomal-recessive intellectual disability, indicating that ZC3H14 plays a critical role in the brain (50, 51). Like Nab2, ZC3H14 regulates poly(A) tail length (49). Notably, ZC3H14 colocalizes with nuclear speckles that contain the splicing factor SC-35 (48, 52, 53), suggesting a potential role for ZC3H14 in processing events such as splicing. In support of a link between Nab2/ZC3H14 and splicing, a recent proteomic study found that Nab2 associates with several splicing factors in an RNA-dependent manner (54).

Here, we use molecular, genetic, and biochemical approaches to demonstrate that the polyadenosine RNA binding protein,

Nab2/ZC3H14, can link splicing to 3'-end processing. We show that Nab2 associates with the early branch point binding factors Mud2 and Msl5. The requirement for the association between Nab2 and early splicing factors is alleviated when nuclear exosome activity is impaired by removing Rrp6. We extended the work from budding yeast to identify proteins that interact with the human Nab2 orthologue, ZC3H14. This analysis identified the spliceosome as a major interacting complex for ZC3H14. Our data support a model where Nab2 and Mud2 serve as RNA surveillance factors to coordinate splicing, 3'-end processing, and mRNA decay. Furthermore, the proteomic analysis of ZC3H14 suggests that this function could be evolutionarily conserved.

MATERIALS AND METHODS

Plasmids, strains, and chemicals. All media were prepared by standard procedures, and all DNA manipulations were performed according to standard methods (55). Chemicals were obtained from Sigma-Aldrich, U.S. Biological (Swampscott, MA), or Fisher unless otherwise noted. The *S. cerevisiae* plasmids and strains used are described in Tables S1 and S2, respectively, in the supplemental material. All deletion mutants were generated by using PCR-based gene disruption as described previously (56). The *MUD2* gene on a *MUD2* plasmid (generous gift from S. Shuman [57]) was subcloned into pRS316 to create a *URA3 CEN MUD2* plasmid. Mud2 amino acid substitutions were generated by site-directed mutagenesis using a QuikChange site-directed mutagenesis kit (Stratagene). All plasmids were sequenced to ensure the presence of desired changes and the absence of additional changes.

Total RNA isolation. To prepare total RNA, 10-ml cultures were grown in appropriate media to an A_{600} of 0.4 to 0.6 at 30°C. Total RNA was isolated using the TRIzol method (58). Glass beads (200 μ l) were added to the cell pellets, and bead beating was performed for 2 min. For each sample, 100 μ l of 1-bromo-3-chloropropane was added, and each sample was vortexed for 15 s and incubated at room temperature for 2 min. The samples were centrifuged for 8 min at $16,300 \times g$ at 4°C, and the upper layer was transferred to a fresh tube. RNA was precipitated with 500 μ l of isopropanol, vortexed, and centrifuged for 8 min at $16,300 \times g$ at 4°C. The supernatant was decanted, and the RNA pellet was washed with 75% ethanol. Samples were centrifuged for 5 min at $16,300 \times g$ at 4°C, the supernatant was decanted, and the pellet was air dried. The RNA pellet was resuspended in 30 μ l of 10 mM Tris-HCl (pH 7.5).

Quantitative RT-PCR. For quantitative reverse transcription-PCR (qRT-PCR), 1 μ g of total RNA was transcribed to cDNA using a QuantiTect reverse transcription kit (Qiagen) according to the manufacturer's protocol. Quantitative RT-PCR analysis was performed in triplicate using an iCycler iQ real-time machine (Bio-Rad). The real-time PCR mixture contained 10 ng cDNA, 0.1 μ g of primers, and QuantiTect SYBR green master mix. Pre-mRNA levels were detected by using primers spanning the intron-exon junction, and total RNA levels were detected using primers in the exon. The mRNA level was normalized to the *PDA1* housekeeping gene. Relative quantification of RNA levels was analyzed using the $\Delta\Delta C_T$ method (59). Statistical significance was determined using one-way analysis of variance (ANOVA).

Splicing microarray. All microarray analyses were carried out as previously described (60) with the following modification: yeast cultures were grown to log phase in 50 ml of yeast extract-peptone-dextrose (YEPD) at 30°C and then shifted to the nonpermissive temperature at 16°C for 1 h. Each microarray profile shown is an average of two biological replicates. The gene axis was ordered by hierarchical clustering using the C Clustering Library version 1.32 (61). Data were clustered using an average linkage and the Pearson correlation as the distance measure.

In vitro splicing assay. Splicing extracts were prepared using the liquid nitrogen method as described earlier (62), except that frozen cells were disrupted in a ball mill (MM301; Retsch) for 3 min at 10 Hz for five cycles. Splicing reaction mixtures containing splicing buffer (3% [wt/vol] poly-

ethylene glycol [PEG] 8000, 2.5 mM MgCl₂, 60 mM potassium phosphate [pH 7.0]), 40% (vol/vol) budding yeast extract, 2 mM ATP, and 0.4 nM radiolabeled *ACT1* pre-mRNA substrate were incubated for 10 to 30 min at 20°C (62). Splicing gels were exposed to a phosphor screen and imaged with a Storm PhosphorImager (GE Healthcare). Extracts were prepared at least three independent times, and the most active *nab2-C437S* lysate is shown and quantified in Fig. 4.

Cell growth assays. Cultures were grown to saturation, serially diluted, and spotted onto selective medium plates at 16, 25, 30, and 37°C for 3 to 5 days. For growth curve analysis, the cells were grown overnight to saturation, diluted 100-fold in selective media, and added to the wells of a MicroWell F96 microtiter plate (Nunc) in triplicate. Samples were grown at 25°C for 20 h while measuring the A_{600} every 30 min.

To assay for synthetic growth defects, various *nab2* mutants were combined with the deletion of candidate genes using a plasmid shuffle assay. The shuffle $\Delta nab2$ strain (ACY427) was targeted for deletion of *MUD2* and *CUS2*. Cells with *nab2* deleted (ACY427) were maintained by a wild-type *NAB2 URA3* plasmid (pAC636) and were transformed with mutant *LEU2 nab2* plasmids. Transformants were grown on 5-fluoroorotic acid to select against the wild-type *NAB2 URA3* plasmid (63). Cells were grown to saturation, serially diluted, and spotted onto plates lacking leucine at 16, 25, 30, and 37°C for 3 to 5 days. Mud2 rescue experiments were performed by transforming the *nab2* $\Delta mud2$ (ACY2273) strain with *mud2* variant plasmids, and the resulting cells were grown to saturation, serially diluted, and spotted onto Ura⁻ Leu⁻ glucose plates at 25°C for 3 days.

Protein binding assays. To assess binding between Nab2 and either Mud2 or Msl5, tandem affinity purification (TAP)-tagged strains (Srp1-TAP, Pub1-TAP, Mud2-TAP, and Msl5-TAP) were transformed with plasmids expressing C-terminally Myc-tagged variants of Nab2. Cells were grown in 50 ml of minimal media to an A_{600} of 0.4 to 0.6. Cell pellets were resuspended in lysis buffer (10 mM Tris-HCl [pH 8.0], 100 mM NaCl, 0.1% NP-40, 1 mM phenylmethanesulfonyl fluoride, and 10 mM pepstatin leupeptin aprotinin chymostatin [PLAC]) and lysed by bead beating 4 times for 2 min each. A total of 3 mg of protein lysate was incubated with IgG-Sepharose beads for 3 h. The beads were then washed three times for 1 min to purify the TAP-tagged protein and any associated proteins. Bound and unbound samples were analyzed by SDS-PAGE/immunoblotting using a 1:2,500 dilution of anti-Myc mouse monoclonal antibody (Cell Signaling) to detect Myc-tagged Nab2 copurified with TAP-tagged proteins.

Poly(A) tail length assay. The bulk poly(A) tail length assay was performed as described previously (64, 65). Briefly, the total RNA was end labeled with [³²P]pCp and T4 RNA ligase. RNA was digested using RNase A/T₁ to remove nonpoly(A) RNA, purified with phenol chloroform, and ethanol precipitated. Poly(A) tails were resolved on an 8 M urea-Tris-borate-EDTA-10% polyacrylamide gel. Poly(A) tails were quantified using ImageJ to measure the pixel densitometry along the length of the tail.

FISH. Poly(A) RNA localization was assayed by a fluorescence *in situ* hybridization (FISH) as described previously (66). Yeast cells were grown in YEPD to log phase at 30°C. The cells were fixed with formaldehyde, digested with zymolyase, and permeabilized. A digoxigenin-labeled oligo(dT)₅₀ probe coupled with a fluorescein isothiocyanate-conjugated anti-digoxigenin antibody (Roche Molecular Biochemicals) was used to detect poly(A) RNA. DAPI (4',6'-diamidino-2-phenylindole) was used to stain chromatin and indicate the position of the nucleus. Differential interference contrast (DIC) images were obtained to visualize whole cells.

ZC3H14 IP and MS. Brain tissue was collected from wild-type Black 6 mice and homogenized in immunoprecipitation (IP) buffer (50 mM Tris-HCl [pH 7.4], 100 mM NaCl, 32 mM NaF, and 0.5% NP-40 in diethyl pyrocarbonate [DEPC]-treated water) supplemented with 1 cComplete mini protease inhibitor tablet (Roche; 1 tablet/10 ml of buffer). Homogenate was sonicated on ice five times at 0.5% output for 10 s and then passed five times through a 27-gauge syringe. Lysates were spun at 13,000 rpm for 10 min at 4°C, and protein concentrations were determined using a standard bicinchoninic acid (BCA) assay (Pierce). Protein G-magnetic

beads (Dynabeads; Invitrogen) were suspended in IP buffer and incubated with preimmune rabbit serum or an equal volume of ZC3H14 antibody for 1 h at room temperature. Bead/antibody and bead/preimmune samples were added to clarified cell lysates, followed by incubation at 4°C overnight while tumbling end over end (10% removed prior to overnight incubation for input samples). After incubation, for mass spectrometric (MS) analysis, the beads were magnetized, and unbound samples were collected (10% of input) and washed five times with ice-cold IP buffer. For immunoblotting, ZC3H14 protein complexes were eluted with reducing sample buffer (250 mM Tris-HCl, 500 mM dithiothreitol [DTT], 10% SDS, 0.5% bromophenol blue, and 50% glycerol).

To identify ZC3H14 interacting proteins, bead mass spectrometry was used. After several washing steps, Sepharose beads from control and ZC3H14 immunoprecipitates were resuspended in 8 M urea-100 mM NaHPO₄ (pH 8.5; 50 μ l, final volume) and treated with 1 mM DTT at 25°C for 30 min, followed by 5 mM iodoacetamide at 25°C for 30 min in the dark. The samples were then diluted to 1 M urea with 50 mM ammonium bicarbonate (final volume, 400 μ l) and digested with lysyl endopeptidase (Wako; 1.25 ng/ μ l, final concentration) at 25°C for 4 h and further digested overnight with trypsin (Promega; 1.25 ng/ μ l, final concentration) at 25°C. The resulting peptides were desalted with a Sep-Pak C₁₈ column (Waters) and dried under vacuum. Each sample was resuspended in loading buffer (0.1% formic acid, 0.03% trifluoroacetic acid, 1% acetonitrile) and analyzed independently by reverse-phase liquid chromatography (LC) coupled with tandem mass spectrometry (MS/MS) as essentially previously described with slight modifications (67, 68). Briefly, peptide mixtures were loaded onto a C₁₈ nanoLC column (75 μ m [inner diameter], 15-cm long, 1.9- μ m resin [Maison GmbH]) and eluted over a 5 to 0% gradient (buffer A: 0.1% formic acid; buffer B: 0.1% formic acid in 100% acetonitrile). Eluates were monitored in an MS survey scan, followed by 10 data-dependent MS/MS scans on a Q-Exactive plus Orbitrap mass spectrometer (Thermo Scientific, San Jose, CA). The acquired MS/MS spectra were searched against a concatenated target decoy mouse reference database (v.62) of the National Center for Biotechnology Information (downloaded 14 November 2013 with 30,267 target entries) using the SEQUEST Sorcerer algorithm (version 4.3.0; SAGE-N). The search parameters included the following: fully tryptic restriction, parent ion mass tolerance of ± 50 ppm, up to two missed trypsin cleavages, and dynamic modifications for oxidized Met (+15.9949 Da). The peptides were classified by charge state and first filtered by mass accuracy (10 ppm for high-resolution MS) and then dynamically by increasing XCorr and ΔC_n values to reduce the protein false discovery rate to <1%. If peptides were shared by multiple members of a protein family, the matched members were clustered into a single group in which each protein identified by a unique peptide represented a subgroup. Each sample was analyzed in biological replicate, and the protein groups, the total peptide counts, and the peptide spectral counts are provided in Table S6 in the supplemental material.

To validate ZC3H14 interactions identified in the mass spectrometry data set, cultured neuronal cells (N2A) were homogenized in IP buffer (50 mM Tris-HCl [pH 7.4], 100 mM NaCl, 32 mM NaF, and 0.5% NP-40 in DEPC-treated water) supplemented with 1 cComplete mini protease inhibitor tablet (Roche; 1 tablet/10 ml of buffer). Homogenate was sonicated on ice five times at 0.5% output for 10 s and then passed through a 27-gauge syringe five times. Lysates were spun at 13,000 rpm for 10 min at 4°C, and the protein concentrations were determined with a standard BCA assay (Pierce). Protein G-magnetic beads (Dynabeads; Invitrogen) were suspended in IP buffer and incubated with preimmune rabbit serum or an equal volume of ZC3H14 antibody for 1 h at room temperature. Bead/antibody and bead/preimmune samples were added to clarified cell lysates, followed by incubation at 4°C overnight while tumbling end over end (10% removed prior to overnight incubation for input samples). After incubation, the beads were magnetized, and unbound samples were collected (10% of input) and washed five times with ice-cold IP buffer. The ZC3H14 protein complexes were eluted with reducing sample buffer

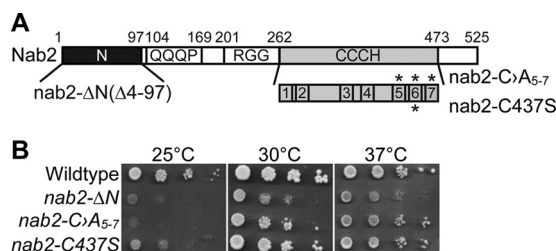


FIG 1 *nab2* mutant cells show growth defects. (A) The Nab2 protein consists of four domains: a proline-tryptophan-isoleucine (PWI)-like N-terminal domain, a glutamine-rich domain (QQQP), an arginine-glycine-glycine (RGG) domain required for nuclear localization, and a tandem cysteine-cysteine-cysteine-histidine (CCCH) zinc finger domain comprised of seven zinc fingers (70). Shown below the CCCH zinc finger domain are zinc fingers 1 to 7 with zinc fingers 5 to 7 critical for high-affinity binding to polyadenosine RNA (71). The asterisks above zinc fingers 5, 6, and 7 denote the first cysteine residues (C415, C437, and C458) altered to alanine to generate *nab2-C:A5-7*. The asterisk below zinc finger 6 denotes the first cysteine residue (C437) altered to serine to generate *nab2-C437S*. The residues removed (i.e., 4 to 97) to generate the N-terminal *nab2* mutant, *nab2-ΔN*, are also indicated. (B) Wild-type cells and the integrated *nab2* mutants *nab2-ΔN*, *nab2-C:A5-7*, and *nab2-C437S* were grown at 30°C, serially diluted, spotted onto YEPD plates, and incubated at the indicated temperatures.

(250 mM Tris-HCl, 500 mM DTT, 10% SDS, 0.5% bromophenol blue, 50% glycerol). The U2AF2 protein was detected with anti-U2AF2 (Bethyl Labs, Inc.).

Gene ontology (GO) enrichment and network. Functional enrichment of the modules was determined using the GO-Elite (v1.2.5) package (69). The set of total proteins (1,341) identified was used as the background. We analyzed the 153 proteins enriched in IP (peptide spectrum match [PSM] IP/beam fold change of >2). The Z-score determines the overrepresentation of ontologies in a module, and a permutation *P* value was used to assess the significance of a Z-score cutoff of 5.5 and a *P* value cutoff of 0.00001, with a minimum of five proteins per category used as filters in pruning the ontologies. A horizontal bar graph was plotted in R. The networks were constructed using the Circlize package in R.

RESULTS

Unspliced pre-mRNA accumulates in *nab2* mutants. To investigate a possible role for Nab2 in splicing, we used two conditional alleles of *NAB2*: *nab2-ΔN* (*nab2-1*) and *nab2-C:A5-7* (Fig. 1A). The *nab2-ΔN* (*nab2-1*) allele deletes the N-terminal proline-tryptophan-isoleucine (PWI)-like domain of Nab2, which is critical for proper poly(A) RNA export (70). The *nab2-C:A5-7* mutant alters conserved cysteine residues within the fifth, sixth, and seventh zinc fingers and severely compromises RNA binding (71). These *nab2* alleles both confer cold-sensitive growth although growth of *nab2-ΔN* is more severely impaired at all temperatures (Fig. 1B).

To assay splicing in wild-type and *nab2* mutant cells, total RNA was analyzed by quantitative reverse transcription-PCR (qRT-PCR) using primers to detect unspliced and total transcripts. The levels of several well-characterized and abundant intron-containing *S. cerevisiae* transcripts were measured by qRT-PCR using primers flanking the intron-exon boundary to detect the unspliced pre-mRNA and primers within the exon to detect total mRNA (Fig. 2A). To obtain a representative sample across different classes of mRNA, the analysis was performed with the nonribosomal protein transcripts, *ACT1* and *TUB1*, and the ribosomal protein transcript, *RPL28*. Relative to wild-type cells, the *nab2* mutant cells exhibited a 2- to 3-fold increase in unspliced pre-mRNA (Fig. 2B to D). In contrast, *nab2* mutants did not show

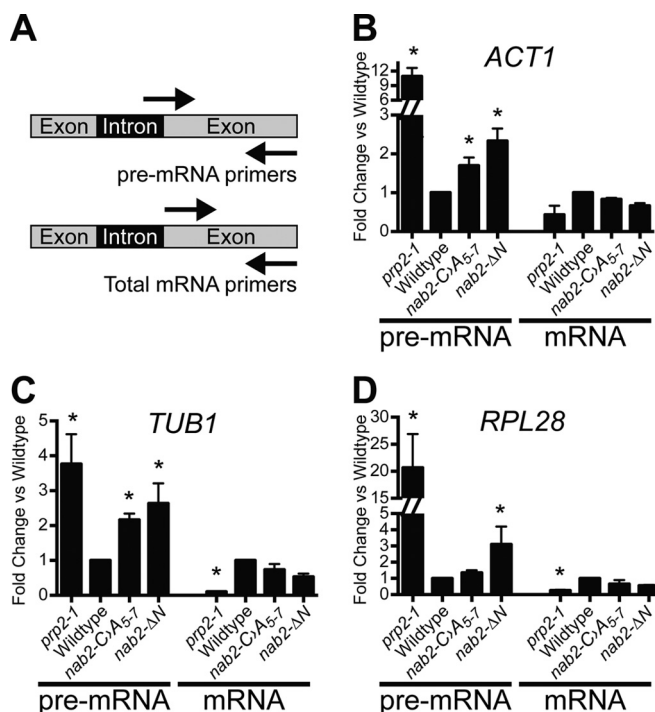
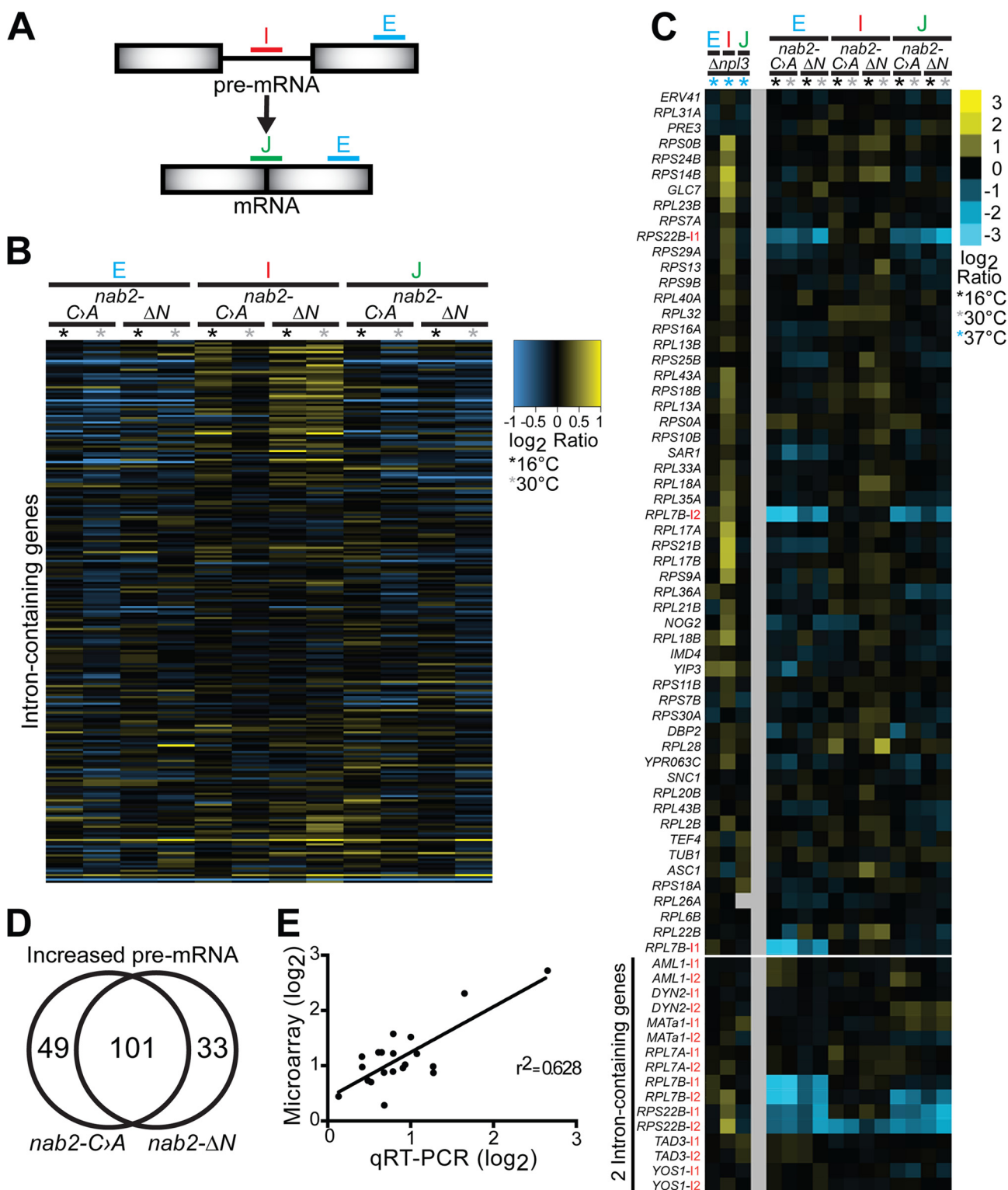


FIG 2 Unspliced transcripts accumulate in *nab2* mutant cells. (A) Schematic of primer locations used to amplify unspliced pre-mRNA and total mRNA. For each transcript, unspliced pre-mRNA was detected with primers that span intron-exon boundaries, and total mRNA was detected with primers within the exon. (B to D) Total RNA was prepared from wild-type, *nab2-C:A5-7*, and *nab2-ΔN* cells, as well as a control splicing mutant (*prp2-1*) (72, 73). Quantitative RT-PCR was performed to measure both the pre-mRNA and the total mRNA of the *ACT1* (B), *TUB1* (C), and *RPL28A* (D) transcripts. The results were normalized to the *PDA1* transcript, and values were plotted relative to wild-type cells, where the value for each transcript analyzed was set to 1.0. Experiments were performed in triplicate, error bars indicate the standard errors of the mean (SEM), and statistical significance (indicated by the asterisks) was calculated for both pre-mRNA and mRNA using one-way ANOVA.

significant change in total mRNA levels compared to the wild type (Fig. 2B to D). As a control, a splicing factor mutant, *prp2-1*, which impairs spliceosome activation (72, 73), showed a significant increase in unspliced pre-mRNA and significant decrease in total mRNA levels. These data provide the first evidence that *nab2* mutant cells could have defects that lead to the accumulation of improperly spliced transcripts.

Nab2 is required for proper splicing of a subset of pre-mRNAs. To assess the requirement for Nab2 in splicing within the transcriptome of *S. cerevisiae*, we used a splicing microarray (60, 74). This microarray platform contains three probes that target each of 249 intron-containing transcripts in *S. cerevisiae*. The probes are located (i) within the intron to detect unspliced pre-mRNA (intron), (ii) across the exon-exon junction to detect mature, spliced mRNA (junction), and (iii) within the exon to detect total RNA (Exon) (Fig. 3A). As shown in the heat map depicting the full splicing array in Fig. 3B, both *nab2* mutants display a mild increase in intron-containing, unspliced pre-mRNA relative to the wild type. The *nab2-ΔN* mutant shows elevated intron-containing pre-mRNA at both 16 and 30°C with some transcript-dependent variability, whereas the *nab2-C:A5-7* mutant predominantly shows increased intron-containing pre-mRNA at 16°C. More than half of



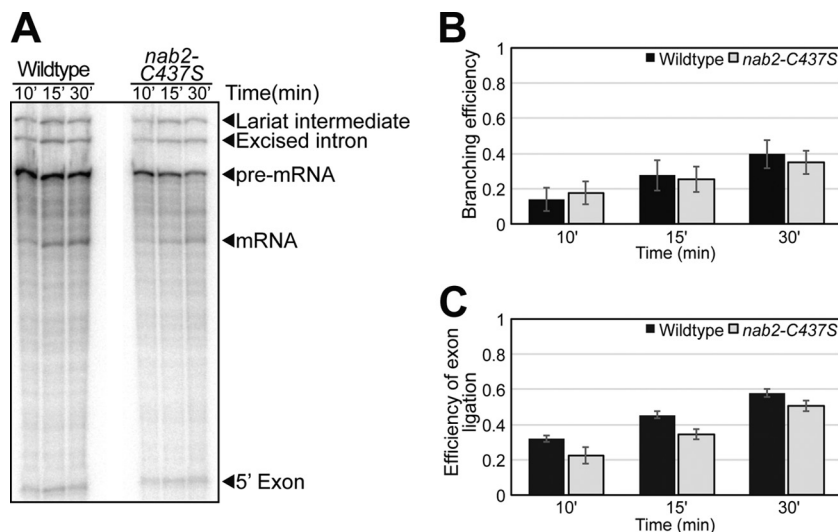


FIG 4 *In vitro* splicing assay shows lysate prepared from *nab2* mutant cells is competent for splicing. (A) Radiolabeled *ACT1* pre-mRNA was incubated with lysates isolated from wild-type or *nab2-C437S* cells. Radiolabeled splicing products were analyzed at 10, 15, and 30 min of incubation by separation on an acrylamide gel. The positions of the pre-mRNA, lariat intermediate, 5' exon, excised intron, and mature mRNA are indicated. (B and C) The branching efficiency (B) and the efficiency of exon ligation (C) were quantitated from five independent experiments and graphed with error bars that represent the SEM. The branching efficiency was calculated as $(LI + mRNA)/(LI + mRNA + pre)$, and the efficiency of exon ligation was calculated as $mRNA/(LI + mRNA)$, where "pre" represents pre-mRNA, and "LI" represents lariat intermediates.

the transcripts analyzed in both *nab2* alleles show intron accumulation (Fig. 3B; also see Table S3 in supplemental material); however, only a small number of transcripts exceed a \log_2 ratio of >1 .

Interestingly, transcripts that exhibit the greatest intron accumulation in the *nab2* mutants (Fig. 3C) include ribosomal protein gene (RPG) transcripts (e.g., *RPL28*, *RPL30*, *RPL32*, *RPL21B*, *RPL22B*, and *RPS14B*), transcripts with large introns (e.g., RPGs [~400 nucleotides] nt, *DBP2* [1,002 nt], and *YRA1* [766 nt]), and transcripts containing snoRNAs in their introns (e.g., *ASC1* [snR24] and *TEF4* [snR38]) (Fig. 3C). In addition, three ribosomal protein transcripts containing two introns (e.g., *RPL7A*, *RPL7B*, and *RPS22B*) show elevated intron accumulation in the *nab2* mutants. *RPL7A* and *RPL7B* contain noncanonical branch-point sequences (TGCTAAC) in their first introns, and *RPL7A*, *RPL7B*, and *RPS22B* contain snoRNAs in their second introns (*RPL7A* [snR39], *RPL7B* [snR59], and *RPS22B* [snR44]). Strikingly, *RPL7B* and *RPS22B* total RNA (exon) levels and spliced RNA (junction) levels are also greatly reduced in the *nab2* mutants (Fig. 3C). These results indicate that Nab2 affects the splicing of transcripts containing introns with embedded snoRNAs and suggest that impaired splicing of snoRNA introns may be linked to impaired processing of snoRNAs in *nab2* mutants.

More than 60% of transcripts analyzed in both *nab2* alleles show decreased exon expression; however, the transcripts with decreased total RNA do not correlate with an increase in intron accumulation ($r^2 = 0.032$). A Venn diagram shows a shared population of unspliced pre-mRNA transcripts that are affected in each of the *nab2* mutants (Fig. 3D; also see Table S4 in supplemental material). However, the shared RNA expression levels varied between the two *nab2* mutants as indicated by an average Pearson correlation value of 0.42. These data suggest that each *nab2* mutant differentially affects the same population of intron-containing transcripts and could reflect the fate of RNA during the different mRNA processing events.

To confirm the results obtained from the microarray analysis, qRT-PCR was utilized to validate the results. Eight different intron-containing and intronless transcripts were chosen for validation. For the intron-containing transcripts, the unspliced pre-mRNA, mature spliced mRNA, and total RNA levels were measured for each specific transcript. Specific mRNA transcripts were assessed by qRT-PCR, and the fold changes observed were compared to the \log_2 ratio obtained from the splicing microarray. A positive correlation was observed between the microarray and qRT-PCR (Fig. 3E; also see Table S5 in supplemental material). These observations indicate that *nab2* mutant cells have a mild splicing defect.

Nab2 function is not required for efficient splicing *in vitro*.

The results of the splicing array show the accumulation of intron-containing RNAs in *nab2* mutant cells, but we did not assess whether the Nab2 protein is directly required for splicing *in vitro*. To determine whether Nab2 is required for splicing *in vitro*, we utilized a well-characterized *in vitro* splicing assay using total yeast extract and the *ACT1* pre-mRNA (62). We analyzed the *in vitro* splicing activity of cell lysates prepared from mutant cells with an allele of *NAB2*, *nab2-C437S* (Fig. 1). The C437S amino acid substitution is a conservative cysteine to serine change in the sixth zinc finger of Nab2 that confers a cold sensitive growth defect (Fig. 1). As shown in Fig. 4A, extracts from *nab2-C437S* mutant cells carry out splicing of *ACT1* pre-mRNA in a manner comparable to the control *NAB2* wild-type cell extract. An *in vitro* splicing assay was quantified to assess whether distinct steps in splicing are impaired in the *nab2* mutant cell extract (Fig. 4B and C). Consistent with the representative data shown in Fig. 4A, there was no significant change in the branching efficiency when *nab2* mutant extract was compared to a wild-type control extract (Fig. 4B). We detected a modest decrease in the efficiency of exon ligation mediated by the *nab2* mutant extract compared to the control extract (Fig. 4C). Thus, although we detected a slight decrease in exon

TABLE 1 Genetic interaction between *nab2* mutant alleles and alleles of splicing factors

Genotype	Spliceosomal complex ^d	Approximate colony diam ^a					
		NAB2	<i>nab2</i> -C437S	<i>nab2</i> -C _{A5-7}	<i>nab2</i> -ΔN	<i>nab2</i> -ΔQQQP	<i>nab2</i> -ΔRGG
Wild type		+++	+++	++	++	+++	+++
Δ <i>mud2</i>	E	+++	++	—	+	+++	+++
Δ <i>nam8</i>	E and A	+++	+++	++	++	+++	+++
Δ <i>cus2</i>	A	+++	+++	++	++	+++	+++
Δ <i>mud1</i>	A and B	+++	+++	+	++	+++	+++
Δ <i>msl1</i>	A and B	+++	+	—	—	+++	+++
Δ <i>lea1</i>	A and B	+++	+++	ND	—	ND	ND
Δ <i>snu66</i> ^c	B and C	+++	+	+	++	+++	+++
Δ <i>snt309</i>	B and C	+++	+	+	+	+++	+++
Δ <i>prp18</i> ^b	C	+++	+	+	++	+++	+++
Δ <i>isy1</i>	B, C, and Post	+++	+++	++	++	+++	+++
Δ <i>bud13</i>	B, C, and Post	+++	++	++	++	+++	+++

^a Approximate colony diameters at 30°C: —, no growth; +, 0.5 mm; ++, 1.0 mm; +++, 2.0 mm. ND, not determined.

^b +++ growth for *nab2*-ΔN at 16°C.

^c Growth at 16°C and 37°C.

^d E, early spliceosomal complex; A, prespliceosome; B, pre-catalytic spliceosome; C, catalytic spliceosome; Post, postspliceosomal complex, formed after the second catalytic step of splicing.

ligation, we did not detect a defect in branching, so we cannot explain the accumulation of pre-mRNA *in vivo* by a direct effect of Nab2 on splicing.

Genetic interactions between NAB2 and genes encoding splicing factors. To further explore how reduced Nab2 function could lead to an increase in unspliced transcripts, we assessed the genetic interactions between NAB2 and genes encoding splicing factors. We analyzed growth in double mutants consisting of *nab2* alleles combined with deletion of nonessential splicing factors involved in multiple steps in splicing (Table 1). The early spliceosome assembly factors involved in complex E and A formation include the U1 snRNP (Mud2 and Nam8) and U2 snRNP (Lea1, Msl1, Mud1, and Nam8). The catalytic transesterification reaction factors involved in complex B and C formation include the tri-snRNP U5-U4/6 snRNP (Snu66), as well as Prp18, Snt309, and Isy1. Other factors, such as Cus2, modulate the conformation of the U2 snRNA (75). For these studies, we used a series of *nab2* alleles: *nab2*-C437S, *nab2*-C_{A5-7}, *nab2*-ΔN, *nab2*-ΔRGG, and *nab2*-ΔQQQP (70). Genetic interactions for the double mutants were analyzed by serial dilution and spotting growth assays. The complete results of this analysis are summarized in Table 1. Mutants of NAB2 genetically interact with a subset of splicing factors. A profound synthetic lethal phenotype is observed when the *nab2*-ΔN mutant is combined with the Δ*lea1* or Δ*msl1* mutant. A synthetic growth phenotype is also observed when C-terminal NAB2 mutants are combined with Δ*bud13*, Δ*mud2*, Δ*msl1*, Δ*prp18*, Δ*snt309*, and Δ*snu66* mutants. Figure 5A shows a serial dilution growth assay for two representative splicing factors, Mud2 and Cus2 (30, 75). A negative genetic interaction was identified between NAB2 and MUD2, where the double-mutant Δ*mud2 nab2*-C437S cells show severely impaired growth compared to either single mutant (Fig. 5). The doubling times for both wild-type and Δ*mud2* cells is 1.6 h, whereas the doubling time for *nab2*-C437S cells is 2.4 h, and the doubling time for Δ*mud2 nab2*-C437S cells is 3.9 h. Mud2 is an RRM-containing RNA binding protein that associates with branch point binding protein (BBP/MSL1/SF1) to assemble spliceosomes and commit to splicing (16, 18, 30). Loss of Mud2 results in reduced splicing efficiency (30) and pre-mRNA leakage (76, 77). In contrast, no genetic interac-

tion was detected with genes encoding a number of factors involved in splicing (Table 2), including CUS2. As shown in Fig. 5A, even when the Δ*cus2* mutant is combined with the very severe *nab2*-C_{A5-7} mutant, no change in cell growth was observed. Cus2 is an assembly factor important for U2 snRNP folding involved

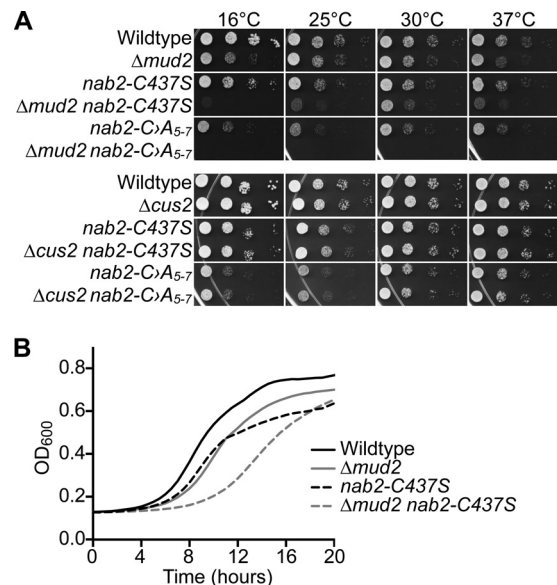


FIG 5 Growth assays to examine genetic interactions between *nab2* mutants and alleles of splicing factors. (A) As described in Materials and Methods, a plasmid shuffle assay was used to analyze the growth of the splicing factor mutants in combination with *nab2* mutants. Δ*nab2*, Δ*nab2* Δ*mud2*, and Δ*nab2* Δ*cus2* cells maintained by a URA3 plasmid encoding wild-type NAB2 were transformed with LEU2 plasmids encoding wild-type NAB2, *nab2*-C_{A5-7}, or *nab2*-C437S. Cells were selected on 5-fluoroorotic acid (5-FOA) to eliminate the NAB2 maintenance plasmid and grown, serially diluted, and spotted onto plates lacking leucine to assess growth at 16, 25, 30, and 37°C. (B) Growth curves were generated for Δ*nab2* or Δ*nab2* Δ*mud2* cells carrying wild-type NAB2, *nab2*-C_{A5-7}, or *nab2*-C437S mutant plasmids in liquid media. The cells were grown to saturation and diluted, and their optical density at 600 nm (OD₆₀₀) was measured at A₆₀₀ for 20 h at 25°C. The growth curves are representative of three independent experiments.

TABLE 2 Genetic interaction between *nab2* mutant alleles and alleles of retention factors

Genotype ^b	Spliceosomal complex	Approximate colony diam ^a		
		<i>NAB2</i>	<i>nab2-C437S</i>	<i>nab2-ΔN</i>
Wild type		+++	+++	++
<i>Δmud2</i>	E	+++	++	+
<i>Δmsl1</i>	A and B	+++	+	—
<i>Δprp18*</i>	C	+++	+	++
<i>Δbud13*</i>	B, C, and Post	+++	++	++
<i>Δpml1</i>	B, C, and Post	+++	++	++
<i>Δpml39</i>		+++	+++	+++
<i>Δmlp1</i>		+++	++	+++
<i>Δmlp2</i>		+++	++	+++

^a Approximate colony diameters at 30°C: —, no growth; +, 0.5 mm; ++, 1.0 mm; +++, 2.0 mm.

^b *, +++, growth for *nab2-ΔN* at 16°C.

later in the splicing process than Mud2 (75). *CUS2* shows a number of genetic interactions with other splicing factor genes, such as *PRP5* (78, 79) and *BRE1* (80). Thus, the genetic interactions between *NAB2* and genes encoding splicing factors are specific for a subset of splicing factors.

A number of splicing factors, including Mud2, Prp18, Bud13, and Pml1, contribute to nuclear retention of pre-mRNA to prevent pre-mRNA export/leakage to the cytoplasm (22, 77, 81). The branch point binding protein BBP/Msl5/SF1 also contributes to the nuclear retention of pre-mRNA by interacting with the nuclear pore-associated protein, Mlp1 (22). As *nab2* mutants genetically interact with the splicing factor genes *MUD2*, *PRP18*, and *BUD13* that are implicated in splicing and retention (22, 77, 81), we hypothesized that Nab2 may be involved in ensuring that improperly spliced pre-mRNA transcripts are retained in the nucleus. To test this hypothesis, we assessed the genetic interactions between *nab2* alleles and alleles of genes encoding retention factors. Consistent with previous studies that identified a genetic interaction between *nab2-ΔN* and genes encoding the retention machinery (21), a synthetic growth phenotype was observed when *nab2-C437S* was combined with *Δmud2*, *Δprp18*, *Δbud13*, *Δpml1*, *Δmsl1*, or *Δmlp1/2* mutations (Table 2). Taken together, these results confirm genetic interactions between *NAB2* and the splicing and retention machinery in the nucleus.

***MUD2* RRM3 is functionally important for *NAB2*.** To further examine the strong negative genetic interaction identified between *NAB2* and *MUD2*, an integrated *nab2* mutant containing a mutation in the sixth zinc finger, *nab2-C437S*, was combined with a deletion mutant of *MUD2*. As initially observed in the plasmid shuffle assay (Fig. 5A), the loss of *MUD2* in combination with *nab2-C437S* exacerbates the growth phenotype, resulting in severe growth defects at all of the temperatures analyzed (Fig. 6A). These data confirm that *NAB2* genetically interacts with the early splicing and retention factor gene *MUD2*. To refine the functional basis for the genetic interaction between *NAB2* and *MUD2*, we altered specific residues in Mud2 implicated in distinct functions and performed a rescue experiment in the *Δmud2 nab2-C437S* double mutant.

S. cerevisiae Mud2 is the presumptive orthologue of human U2AF2/U2AF⁶⁵ (30, 82). Both Mud2 and U2AF2 contain three RRM3s (Fig. 6B), which are distantly related (30), with approximately 11% sequence identity in RRM1 and RRM2 and 31% iden-

tity in RRM3 (see Fig. S1 in the supplemental material). While U2AF2 contains a conventional arginine-serine (RS)-rich domain, this domain is absent in Mud2 (30, 82). Mud2 does, however, contain tandem RRGR motifs within the N-terminal domain (Fig. 6B) that are critical for Mud2 function (57). For human U2AF2, the RS domain is proposed to interact with the pre-mRNA branch point (83), RRM1 and RRM2 bind to polypyrimidine tract RNA (84), and RRM3 mediates binding to the branch-point binding protein/SF1 (85). Importantly, RRM3 within Mud2 is required for interaction with the yeast orthologue of branch-point binding protein, Msl5 (82). Based on previous analysis of Mud2 (57), as well as sequence alignment of Mud2 with both human U2AF2 and the fission yeast orthologue, Prp2 (see Fig. S1 in the supplemental material) (84–86), we generated a series of *mud2* mutants to test for genetic interactions with *nab2*: a *mud2*-RRM1 mutant (V210A, I211A, and F266A), a *mud2*-RRM2 mutant (N319A, F373A, and V375A), and a *mud2*-RRM3 (57) mu-

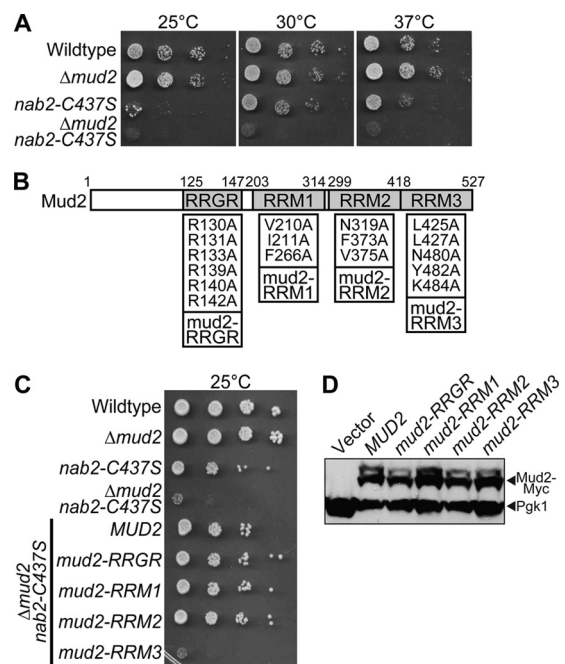


FIG 6 Interaction between Mud2 and Msl5 is required when Nab2 function is impaired. (A) Isogenic integrated strains were generated by deleting *MUD2* in wild-type and *nab2-C437S* cells to produce *Δmud2* and *Δmud2 nab2-C437S* cells. Wild-type, *Δmud2*, *nab2-C437S*, and *Δmud2 nab2-C437S* cells were grown, serially diluted, and spotted onto YEPD plates at 25, 30, and 37°C. (B) Schematic of Mud2 protein showing the position of the tandem RRGR motif and three RNA recognition motifs (RRMs): RRM1, RRM2, and RRM3. Amino acid substitutions designed to impair the function of each domain are illustrated. The amino acid substitutions were as follows: the tandem RRGR domain (57) (R130A, R131A, R133A, R139A, R140A, and R142A), RRM1 (R208A, V210A, I211A, and F266A), RRM2 (N310A, I311A, and F373A), and RRM3 (L425A, L427A, N480A, Y482A, and Y484A). (C) Wild-type cells and integrated mutant *Δmud2*, *nab2-C437S*, and *Δmud2 nab2-C437S* cells were transformed with a vector plasmid and are shown as controls. *Δmud2 nab2-C437S* cells were transformed with plasmids expressing wild-type *MUD2* or *mud2* mutants in the RRGR, RRM1, RRM2, and RRM3 domains illustrated in panel B. Cells were grown, serially diluted, and spotted onto plates lacking uracil to assess growth at 25°C. (D) The Mud2 variants were all tagged with a Myc epitope to assess the relative expression levels by immunoblotting yeast cell lysates expressing the indicated Mud2 variants with anti-Myc antibody. Control cells that do not express Mud2-Myc (Vector) are shown as a negative control. Pgk1 was used as a loading control.

tant (L425A, L427A, N480A, Y482A, and K484A). In addition, we created the previously characterized (57) *mud2*-RRGR mutant (R130A, R131A, R133A, R139A, R140A, and R142A). Of these *mud2* mutants, only *mud2*-RRM3 could not rescue the growth of Δ *mud2 nab2*-C437S double-mutant cells (Fig. 6C), although all of the *mud2* proteins were expressed at relatively equal levels (Fig. 6D). These data suggest that interaction of Mud2 RRM3 with Msl5 is critical when Nab2 function is impaired.

Nab2 physically associates with the commitment complex.

Given that *NAB2* genetically interacts with the early splicing factor gene *MUD2*, we hypothesized that these factors might physically interact either directly or via binding to shared mRNA targets. Mud2 physically interacts with the essential branch point binding protein, Msl5, which is crucial for commitment complex formation (17, 77). As shown in Fig. 6C, our results suggest that Mud2 interaction with Msl5 is critical when Nab2 is impaired. We therefore examined whether Nab2 physically associates with Mud2 and/or Msl5. To examine these interactions, we analyzed copurification of Myc-tagged Nab2 with TAP-tagged Mud2 or Msl5 expressed in *S. cerevisiae* cells. As a control, we included TAP-tagged Pub1, a factor that interacts with Nab2, and Srp1, a nuclear import protein that does not interact with Nab2 (87). Each of the TAP-tagged proteins, which are all approximately the same molecular mass (51 to 60 kDa), is readily detected by immunoblotting (Fig. 7A). As shown in Fig. 7B, Myc-tagged Nab2 copurifies with Pub1, Mud2, and Msl5, whereas no copurification is observed with the negative-control protein, Srp1. The addition of RNase (+RNase) reduces the interaction between Nab2 and members of the commitment complex, Mud2 and Msl5, a finding largely indicative of RNA-dependent binding. To determine which domain of Nab2 is required for the physical association with the commitment complex proteins, we examined the binding of Myc-tagged Nab2 mutants, Nab2- Δ N-Myc or Nab2- Δ ZnF5-7-Myc, in each of the TAP-tagged strains (Fig. 7C). The zinc finger deletion mutant, Δ ZnF5-7, removes the last zinc fingers, 5 to 7, critical for polyadenosine RNA binding (71, 88). Although Nab2- Δ N-Myc still bound to Mud2 and Msl5, no binding of Nab2- Δ ZnF5-7-Myc to Mud2 or Msl5 was detected (Fig. 7C). These data suggest that Nab2 interacts with the same RNAs as Mud2 and Msl5 to physically associate with these commitment complex proteins.

Δ *mud2 nab2*-C437S mutant cells show accumulation of pre-mRNA and extended poly(A) tails. To begin to understand the functional relationship between Nab2 and Mud2, we utilized the Δ *mud2 nab2*-C437S double mutant and assessed several aspects of mRNA processing. Nab2 has been implicated in limiting poly(A) tail length, as well as promoting the export of properly processed mRNAs (39). Mud2 is implicated in splicing (30) and nuclear retention of pre-mRNA (76, 77). Since Mud2 and Nab2 are important for proper splicing, one possibility is that splicing defects are exacerbated in a double mutant. To determine the amount of unspliced pre-mRNA, qRT-PCR was performed for *ACT1*, *RPL21B*, and *RPL36A* transcripts. For all transcripts examined, there was a significant increase in pre-mRNA detected in the double mutant compared to either single mutant (Fig. 8A to C). The increase in pre-mRNA levels for the double mutant compared to either mutant alone suggests that Nab2 and Mud2 likely function in parallel mRNA processing pathways to influence splicing. Interestingly, the amount of total mRNA detected for *RPL21B* and *RPL36A* decreased in Δ *mud2 nab2*-C437S cells, a finding consis-

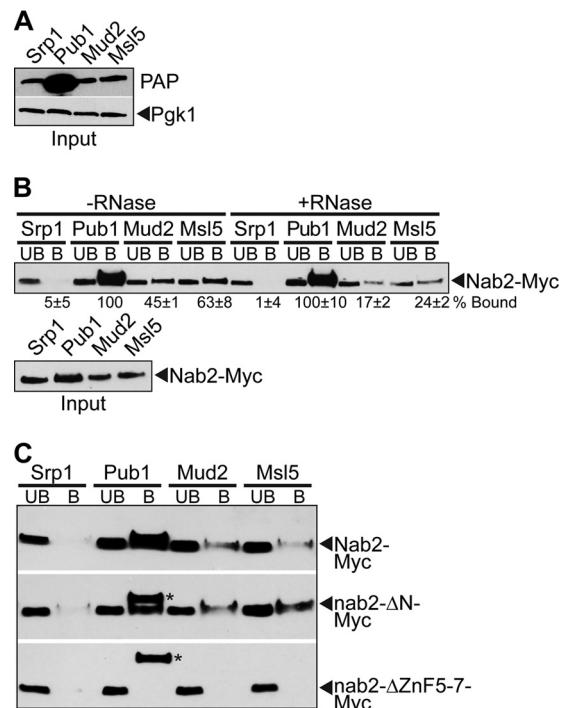


FIG 7 Nab2 physically interacts with the commitment complex in an RNA-dependent manner. (A) An immunoblot shows the expression of the TAP-tagged proteins Srp1, Pub1, Mud2, and Msl5 (all of which are approximately the same molecular weight). Immunoblotting was performed with a peroxidase-antiperoxidase (PAP) antibody to detect TAP-tagged protein expression and with an anti-Pgk1 antibody to detect 3-phosphoglycerate kinase as a loading control. (B) Cells expressing the C-terminal TAP-tagged proteins Srp1, Pub1, Mud2, or Msl5 were transformed with a Nab2-Myc plasmid. The TAP-tagged proteins were purified, and Nab2-Myc was detected by immunoblotting in the input, unbound (UB), and bound (B) fractions. Samples were treated with (+RNase) or without RNase (–RNase) to assess the RNA dependence of the interaction. The percentage of bound Nab2 protein relative to the amount of input protein and Nab2 bound to Pub1 (%Bound) is indicated below the bound fractions. Experiments were performed in triplicate, and the standard deviations were calculated. (C) To map the domain of Nab2 required for interaction with Mud2/Msl5, cells expressing TAP-tagged Srp1, Pub1, Mud2, or Msl5 were transformed with full-length Nab2-Myc, nab2- Δ N-Myc, or nab2- Δ ZnF5-7-Myc plasmids. The TAP-tagged proteins were precipitated from yeast lysates, and immunoblotting was performed with anti-Myc antibody to detect Nab2 in the unbound (UB) and bound (B) lanes. The additional bands observed in the Pub1 bound lane in the nab2- Δ N-Myc and nab2- Δ ZnF5-7-Myc immunoblot panels (indicated by asterisks) are cross-reacting bands similar in size to the Nab2 protein.

tent with the inability to efficiently complete nuclear processing steps.

Nab2 is implicated in the control of poly(A) tail length (39), and we reasoned that the growth defect in Δ *mud2 nab2*-C437S cells could reflect defects in poly(A) tail length control. We assessed poly(A) RNA tail length by utilizing a bulk poly(A) RNA tail length assay. As previously described, *nab2*-C437S mutant cells accumulate extended poly(A) tails compared to wild-type cells (Fig. 8D and E). In contrast, deletion of *MUD2* results in shortening of poly(A) tails. Interestingly, Δ *mud2 nab2*-C437S double-mutant cells show long, heterogeneous poly(A) tails compared to the Δ *mud2* mutation or even *nab2*-C437S alone.

Nab2 physically interacts with quality control factors, Mlp1 and Mlp2, present at the nuclear pore (89, 90), and Mud2 genet-

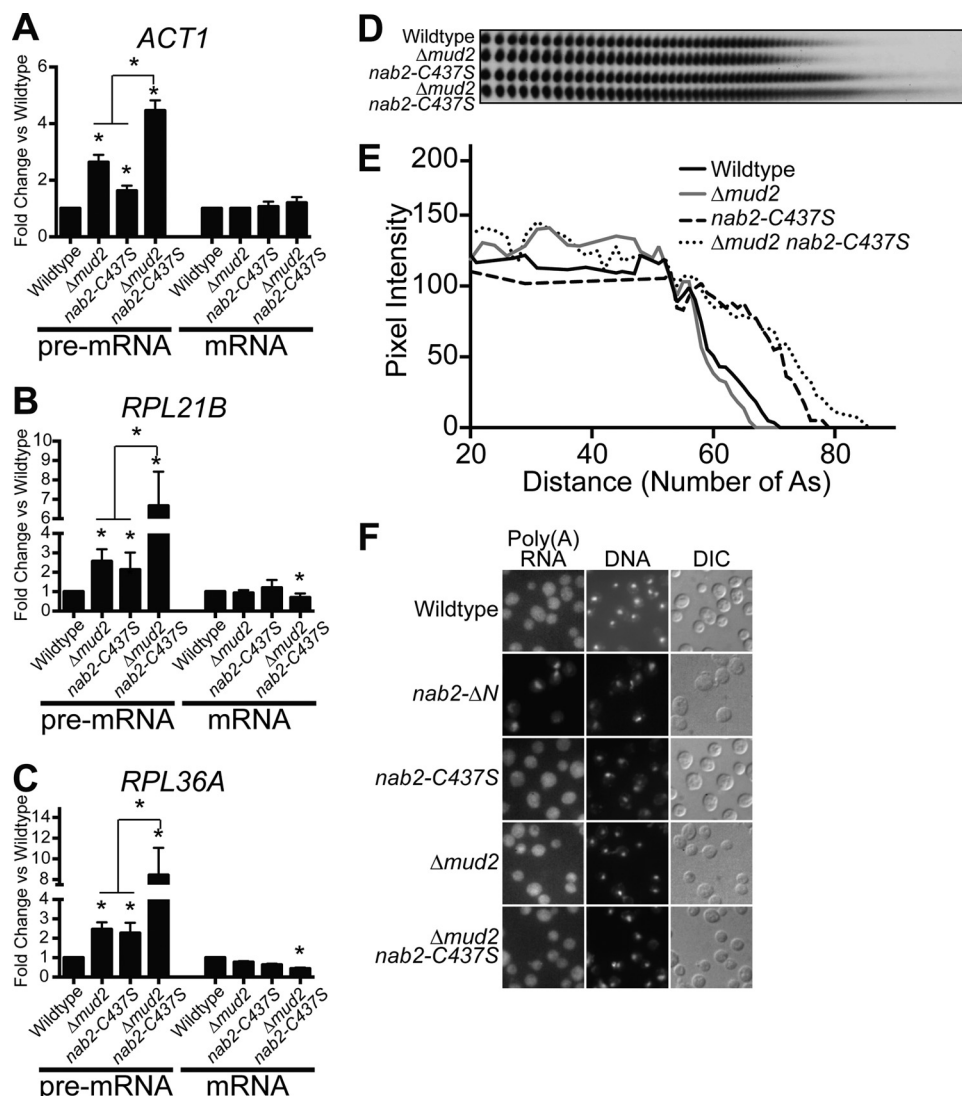


FIG 8 *nab2* and *mud2* mutants show defects in poly(A) tail length control and mRNA splicing. (A to C) Total RNA was isolated from wild-type and integrated mutant $\Delta mud2$, *nab2-C437S*, and $\Delta mud2$ *nab2-C437S* cells grown at 30°C. Quantitative real-time PCR analysis was performed to amplify *ACT1* (A), *RPL21B* (B), and *RPL36A* (C) intron-containing transcripts. For each transcript, unspliced pre-mRNA was detected with primers that span intron-exon boundaries, and total mRNA was detected with primers within the exon. The mRNA levels were normalized to the *PDA1* transcript and plotted relative to wild-type cells, which were set to 1.0. Experiments were performed in triplicate, error bars represent the SEM, and statistical significance (indicated by the asterisks) was calculated for both pre-mRNA and mRNA using one-way ANOVA. (D) Total RNA isolated from wild-type, $\Delta mud2$, *nab2-C437S*, and $\Delta mud2$ *nab2-C437S* cells grown at 30°C was analyzed for bulk poly(A) tail length as described in Materials and Methods. (E) Poly(A) tails were quantified using ImageJ by calculating pixel intensity along the length of the poly(A) tail and plotted relative to the number of A's, as described in Materials and Methods. (F) To examine poly(A) RNA export, wild-type, *nab2- ΔN* , *nab2-C437S*, $\Delta mud2$, and $\Delta mud2$ *nab2-C437S* cells grown at 30°C were examined by FISH with an oligo(dT) probe to detect poly(A) RNA and with DAPI to detect DNA. DIC images are also shown.

ically interacts with pore-associated quality control factors, Nup60 and Pml39 (91, 92), leading to the idea that Nab2 and Mud2 could contribute to the nuclear retention of improperly processed RNAs. Therefore, $\Delta mud2$ *nab2-C437S* mutant cells could show export defects due to nuclear accumulation of 3'-end extended, intron-containing pre-mRNA transcripts. To examine poly(A) RNA export, we performed fluorescence *in situ* hybridization. As previously described, poly(A) RNA accumulates in the nucleus in *nab2- ΔN* cells, but no nuclear accumulation was observed in the *nab2-C437S* mutant (71). We detected no changes in bulk poly(A) RNA localization when *nab2* mutants were combined with $\Delta mud2$ (Fig. 8F). Although we cannot rule out the

possibility that a specific subset of RNAs accumulates within the nucleus in this bulk poly(A) RNA export assay, this result suggests that the $\Delta mud2$ *nab2-C437S* double-mutant cells do not have a global defect in poly(A) RNA export.

Loss of Rrp6 rescues the growth, pre-mRNA accumulation, and poly(A) tail length defect in $\Delta mud2$ *nab2-C437S* mutants. One prediction from these data is that Nab2 could play a role in ensuring that unspliced RNAs are targeted for decay. In this scenario, such RNAs would likely be turned over by the RNA exosome, which is a multisubunit complex with 3'-5' exoribonuclease activity that relies on cofactors to assist in RNA processing and degradation (29). One key catalytic exosome subunit is the

nuclear specific component, Rrp6 (93, 94), and an important exosome cofactor is the TRAMP complex, which consists of the RNA binding protein, Air1 or Air2, the poly(A) polymerase, Trf4 or Trf5, and the RNA helicase, Mtr4 (38, 95, 96).

To determine whether $\Delta mud2$, $nab2$ -C437S, and $\Delta mud2 nab2$ -C437S mutants show genetic interactions with the RNA exosome and/or RNA exosome cofactors, we combined $\Delta mud2$, $nab2$ -C437S, and $\Delta mud2 nab2$ -C437S mutants with $\Delta rrp6$ or $\Delta trf4$ mutants. The $\Delta trf4$ cells are cold sensitive and grow slowly at 30°C (97, 98), whereas $\Delta rrp6$ cells are temperature sensitive and grow slowly at 30°C (93). The $\Delta trf4 \Delta mud2$ cells do not show any additional changes in growth, and $\Delta trf4 nab2$ -C437S cells exhibit only a slight growth defect compared to $\Delta trf4$ cells alone at 30°C (Fig. 9A). However, deletion of *RRP6* in combination with $nab2$ -C437S confers some modest growth at 16°C, whereas deletion of *RRP6* in $\Delta mud2 nab2$ -C437S cells confers a significant rescue of the cold-sensitive growth (Fig. 9A). In fact, growth is nearly restored to wild-type levels in the $\Delta rrp6 \Delta mud2 nab2$ -C437S triple mutant. These data suggest that the absence of *RRP6*, presumably a decrease in the activity of the nuclear exosome, can rescue the growth defect of $\Delta mud2 nab2$ -C437S cells. To test whether the catalytic activity of Rrp6 is required for the improved growth in the $\Delta rrp6 \Delta mud2 nab2$ -C437S triple mutant, we transformed cells with a plasmid encoding either wild-type Rrp6 or the Rrp6 catalytic mutant (*rrp6*-D238N) (99). As shown in Fig. 9B, growth of the rescued $\Delta rrp6 \Delta mud2 nab2$ -C437S triple mutant is reduced upon expression of wild-type Rrp6 but not the *rrp6*-D238N mutant. These results indicate that the loss of Rrp6 catalytic activity rescues the poor growth of $nab2$ -C437S and $\Delta mud2 nab2$ -C437S mutant cells.

To determine whether the poly(A) tail length is impacted upon the loss of Rrp6, we examined bulk poly(A) tail length. As shown previously (Fig. 8E), extended heterogeneous tails are observed in $\Delta mud2 nab2$ -C437S cells compared to $\Delta mud2$ or $nab2$ -C437S cells alone. Consistent with the growth assay, no additional changes in poly(A) tail length were detected in $nab2$ -C437S or $\Delta mud2$ mutants in combination with $\Delta trf4$ (Fig. 9C and D). In contrast, poly(A) tails in $\Delta rrp6$ cells are extremely long but are shortened when combined with $nab2$ -C437S or $\Delta mud2$ mutants. Interestingly, $\Delta rrp6 \Delta mud2 nab2$ -C437S poly(A) tails are as long as poly(A) tails in wild-type cells, a finding consistent with the rescue of cell growth observed in this triple mutant.

To determine whether Rrp6 plays a role in regulating the pre-mRNA that accumulates in $\Delta mud2 nab2$ -C437S cells, we purified total RNA from wild-type, $\Delta rrp6$, $\Delta mud2 nab2$ -C437S, and $\Delta rrp6 \Delta mud2 nab2$ -C437S cells and examined both pre-mRNA and total mRNA levels for *ACT1*, *RPL21B*, and *RPL36B* (Fig. 10). The results indicate that the loss of Rrp6 decreases the accumulation of pre-mRNA in $\Delta mud2 nab2$ -C437S cells. We detected a corresponding increase in the amount of mRNA when Rrp6 was absent, consistent with a model where cells lacking Rrp6 have more time to allow pre-mRNA processing to occur before mis- or unprocessed transcripts are targeted for decay (see model in Fig. 12).

The mammalian orthologue of Nab2, ZC3H14, interacts with the spliceosome. Our data suggest functional interactions between Nab2 and the spliceosome. Previously physical interactions between Nab2 and spliceosomal components have been reported (54). To determine whether the Nab2 orthologue in mammals, ZC3H14, also interacts with components of the spliceosome, we immunoprecipitated endogenous ZC3H14 from

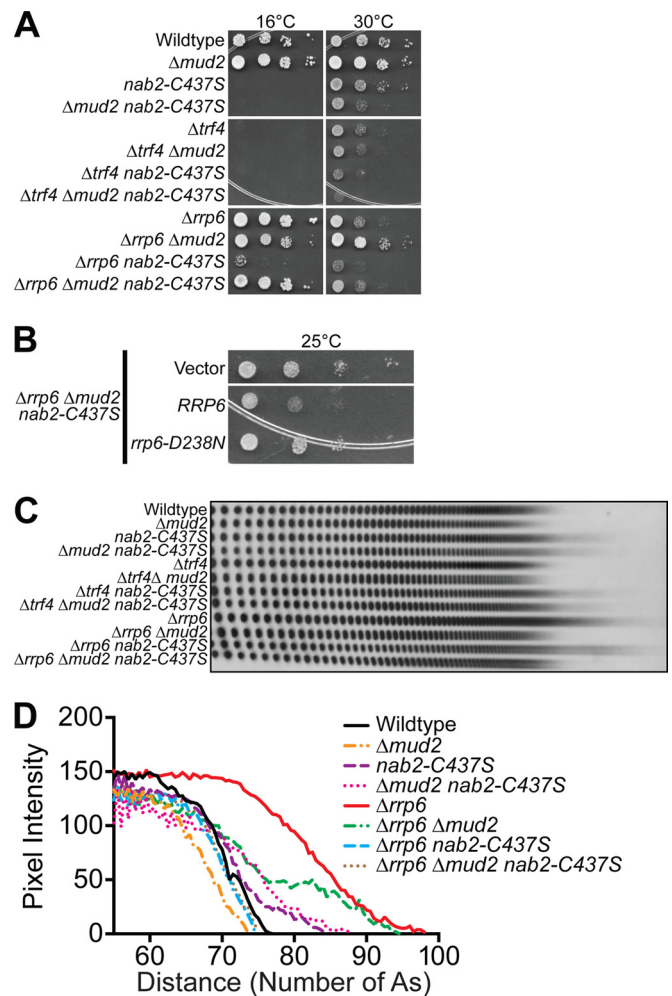


FIG 9 Genetic interactions between the nuclear exosome subunit, *RRP6*, and *NAB2*. (A) Wild-type cells and integrated mutant $\Delta mud2$ (ACY2270), $nab2$ -C437S (ACY2202), and $\Delta mud2 nab2$ -C437S (ACY2273) cells were combined with deletion of the TRAMP poly(A) polymerase, *TRF4*, or nuclear exosome component, *RRP6*, gene. The cells were grown, serially diluted, and spotted onto YEPD plates at 25, 30, and 37°C. (B) $\Delta rrp6 \Delta mud2 nab2$ -C437S (ACY2313) cells were transformed with vector plasmid and are shown as a control. $\Delta rrp6 \Delta mud2 nab2$ -C437S cells were transformed with *RRP6* plasmids expressing wild-type *RRP6* or *rrp6*-D238N catalytic mutant. The cells were grown, serially diluted, and spotted onto plates lacking uracil to assess growth at 16°C. (C) Total yeast RNA was isolated from wild-type, $\Delta mud2$, $nab2$ -C437S, and $\Delta mud2 nab2$ -C437S cells combined with $\Delta trf4$ or $\Delta rrp6$ mutant and analyzed for bulk poly(A) tail length as described in Materials and Methods. (D) Poly(A) tails were quantified using ImageJ by calculating pixel intensity along the length of the poly(A) tail and plotted relative to the number of A's, as described in Materials and Methods.

mouse brain and used mass spectrometry to identify interacting proteins, as described in Materials and Methods. The full set of interesting proteins identified is provided in Table S6 in the supplemental material. Figure 11A shows a GO analysis where interacting proteins are grouped based on biological process, cellular component, and molecular function and plotted based on the Z-score. Note that the top cellular component identified is spliceosomal complex, while mRNA processing and RNA splicing are the top biological processes identified. Figure 11B provides an eye graph indicating the specific proteins identified in each of the GO

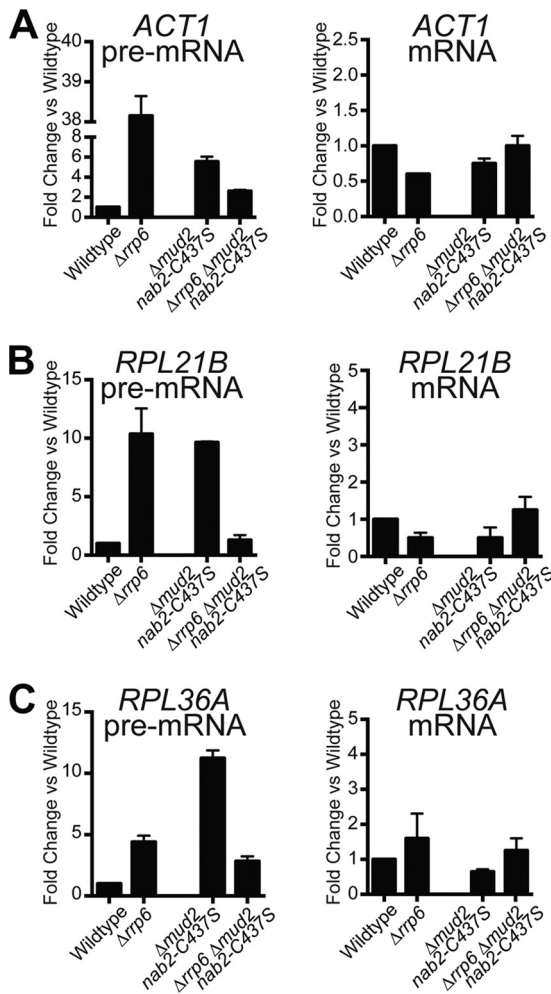


FIG 10 Deletion of *RRP6* reduces the accumulation of pre-mRNA in $\Delta mud2 nab2-C437S$ cells. To assess how deletion of *RRP6* impacts both pre-mRNA and mRNA levels, total RNA was isolated from wild-type and $\Delta mud2 nab2-C437S$ cells combined with $\Delta rrp6$ mutant. Quantitative real-time PCR analysis was performed to amplify *ACT1* (A), *RPL21B* (B), and *RPL36A* (C) intron-containing transcripts (pre-mRNA) with primers that span the intron-exon boundary or total mRNA (mRNA) using primers within the exon. The results were normalized to the *PDA1* transcript, and values were plotted relative to the wild type, which was set to 1.0.

categories (see Table S7 in the supplemental material). The colors correspond to the GO categories, while the individual proteins identified are shown in blue. To validate interactions between ZC3H14 and the spliceosome, we immunoprecipitated ZC3H14 from neuronal N2A cells and probed for coimmunoprecipitation of U2AF2/U2AF⁶⁵, the presumptive orthologue of yeast Mud2 (82). As shown in Fig. 11C, the U2AF2 spliceosomal protein is detected in the bound fraction with ZC3H14 but not with the IgG control. Taken together, these data provide a physical link between ZC3H14 and the spliceosome, suggesting a conserved role for this class of proteins.

DISCUSSION

This study provides evidence that the polyadenosine RNA binding protein, Nab2, cooperates with splicing factors to ensure proper nuclear mRNA processing. We identify a family of splicing factors,

including the commitment complex protein, Mud2, which shows interactions with Nab2. Consistent with a functional overlap, $\Delta mud2 nab2-C437S$ double-mutant cells show severe growth defects, significant pre-mRNA accumulation, and extended poly(A) tails. Interestingly, the accumulation of aberrant pre-mRNA in the $\Delta mud2 nab2-C437S$ double-mutant cells is eliminated upon deletion of the nuclear exosome subunit gene, *RRP6*. These findings provide evidence that Nab2 associates with pre-mRNA to promote proper RNA processing and prevent accumulation of aberrant pre-mRNA via interaction with the nuclear exosome. Consistent with an evolutionarily conserved role for the Nab2 protein in coordinating mRNA processing events through interactions with the splicing factors, the Nab2 orthologue, ZC3H14, is associated with a number of splicing proteins.

Although *nab2* mutant cells show an accumulation of pre-mRNA, our results do not support a direct role for Nab2 in splicing. The accumulation of unspliced transcripts that we observed *in vivo* is modest, and we did not uncover a requirement for Nab2 function in *in vitro* splicing assays. Although Nab2 is not a component of purified spliceosomal complexes (100), Nab2 does physically interact with a number of splicing factors in an RNA-dependent manner (54), and here we show that both Nab2 and ZC3H14 physically interact with splicing factors. Our data therefore support a model where Nab2 performs an RNA quality control function that monitors splicing to ensure that only correctly and efficiently spliced mRNAs undergo further processing and export. Nab2 may monitor and/or modulate the efficiency of pre-mRNA splicing via interaction with branch point-associated splicing factors, Mud2 and Msl5. In fact, our genetic data suggest that the interaction between Mud2 and Msl5 is critical when Nab2 function is impaired. In addition, Nab2 may modulate splicing efficiency through interactions with intronic noncoding RNAs, such as snoRNAs, or proteins associated with subsequent mRNA processing steps, such as polyadenylation and/or export factors.

The core exosome and Rrp6 play a key role in the turnover of pre-mRNA in the nucleus (34, 101, 102). More recently, depletion of Nab2 has been shown to increase the steady-state levels of pre-mRNAs that are also increased by deletion of *RRP6*, suggesting that Nab2 is required for efficient Rrp6-dependent turnover of pre-mRNA (43). Nab2 and Rrp6 may thus interface with the same pre-mRNA transcripts to ensure that only properly processed mRNA is produced and exported to the cytoplasm. As shown in Fig. 10 and illustrated in the model for mRNA production in Fig. 12, in wild-type cells, mRNA processing is efficient, and only a fraction of pre-mRNA is targeted by Rrp6 for decay (Fig. 12A). When both Nab2 and Mud2 function is impaired, mRNA processing is less efficient and more unprocessed mRNA accumulates and is targeted by Rrp6 for decay (Fig. 12B). When mRNA processing is impaired, the removal of Rrp6 provides more time for mRNA processing to be completed and thus, although the processing remains inefficient, enough mRNA can be produced and exported to fulfill the needs of the cell (Fig. 12C). This model is consistent with the concept of “kinetic proofreading,” where there is a finite amount of time for processing to occur. mRNAs that are processed in a timely manner are exported to the cytoplasm and have a productive lifetime, whereas RNAs that are not processed sufficiently rapidly are targeted for decay.

One implication of this mRNA production model is that there is extensive competition between mRNA polyadenylation and decay. In support, Nab2 binds to a greater extent to synthetic *CYC1*

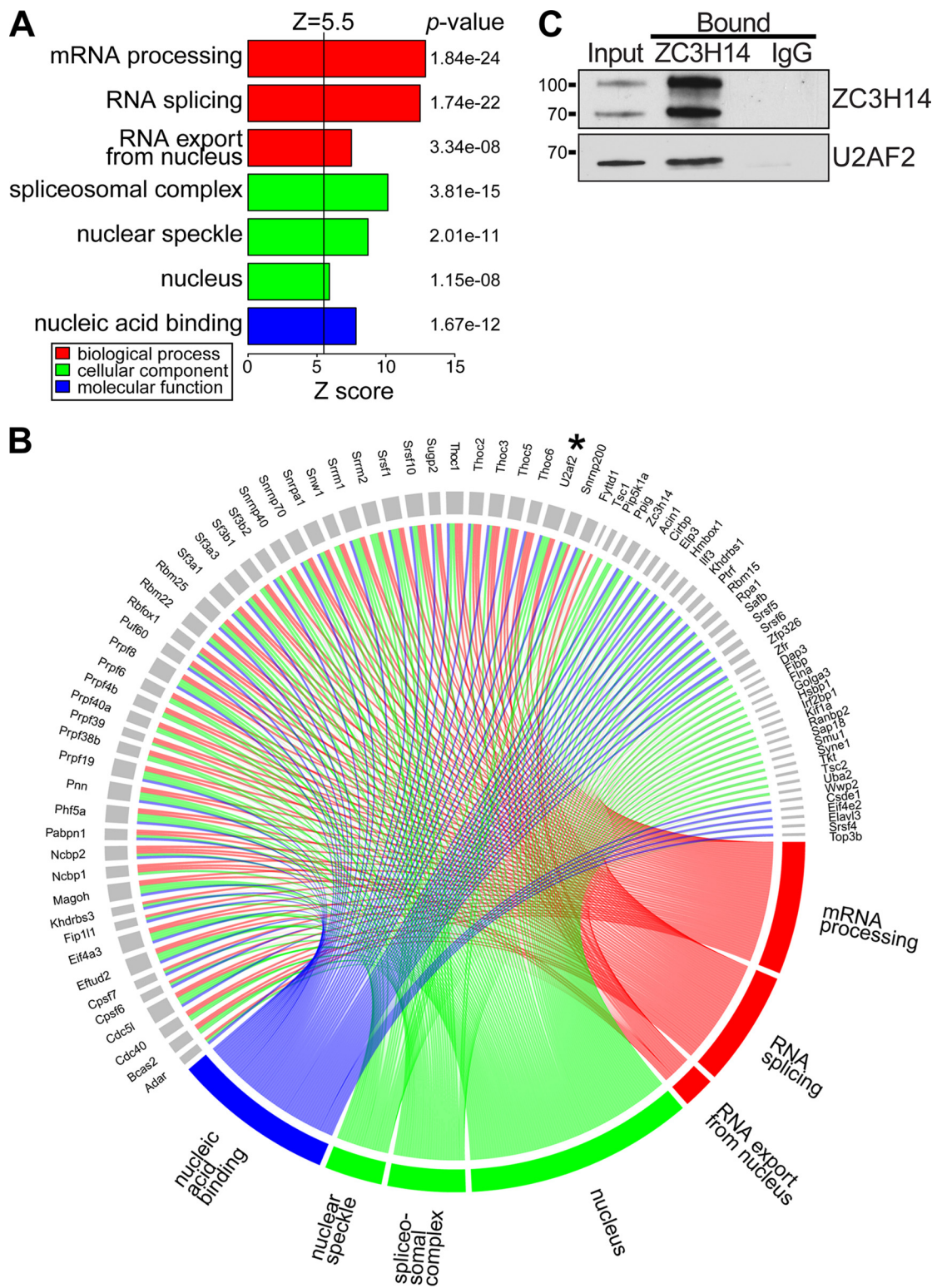


FIG 11 ZC3H14 interacts with spliceosome components. As described in Materials and Methods, endogenous ZC3H14 was precipitated from mouse brain lysate using a polyclonal ZC3H14 antibody (48), and bound proteins were identified by on bead mass spectrometry (see Table S7 in the supplemental material). Three independent biological replicates were performed. (A) The gene ontology (GO) terms for the proteins that are mostly highly enriched with ZC3H14 compared to an IgG control are illustrated. The inclusion criteria for this analysis were a Z-score of ≥ 5.5 , a P value of < 0.00001 , and ≥ 5 genes per GO term. (B) The genes that cluster into the listed GO terms in panel A are depicted. The corresponding GO terms are shown by a connecting line in the color corresponding to the GO term. The U2AF2 protein is indicated by an asterisk. (C) We validated the interaction between ZC3H14 and U2AF2 by coimmunoprecipitation from mouse brain lysate. The input and bound samples for anti-ZC3H14 or control IgG immunoprecipitation are shown. Samples were blotted to detect ZC3H14, which is alternatively spliced to produce protein isoforms of ~ 100 and ~ 75 kDa (48), and U2AF2. The results shown are typical of three independent experiments.

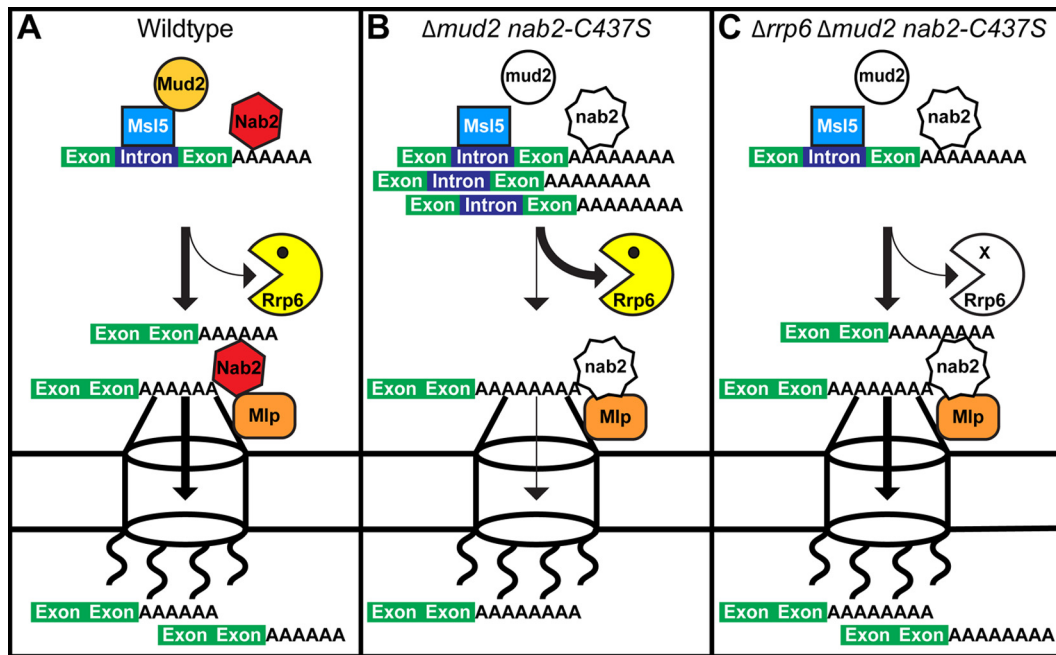


FIG 12 Kinetic proofreading model for Nab2 and Mud2 in splicing and mRNA surveillance. (A) In wild-type cells, Mud2 and Nab2 work together to promote efficient splicing, polyadenylation, and export of mRNA (denoted by thick lines). Nab2 interacts with Mlp proteins at the inner face of the nuclear pore to facilitate the efficient export of processed transcripts. (B) In *mud2Δ nab2-C437S* mutant cells which lack functional *MUD2* and *NAB2*, transcript processing is impaired (thin arrows), triggering degradation by the nuclear exosome subunit, Rrp6 (thick arrow). Although some transcripts may escape nuclear surveillance and exit the nucleus, they may be improperly processed, resulting in extended poly(A) tails and/or missplicing. (C) In *Δrrp6 Δmud2 nab2-C437S* mutant cells lacking functional *MUD2*, *NAB2*, and *RRP6*, RNA processing is still inefficient, but more time is available in the nucleus to produce mature transcripts (thick arrows) in the absence of Rrp6-mediated degradation (thin arrow). As a result, the transcript is eventually processed properly and exported to the cytoplasm.

poly(A) transcripts made in whole-cell extracts that lack Rrp6 than to poly(A) transcripts made in wild-type cell extracts (43). Nab2 also precipitates more efficiently with nuclear mRNPs from *Δrrp6* cells than wild-type cells (43). These data suggest Nab2 and Rrp6 compete for the same transcript poly(A) tails (43). As shown here, the deletion of *RRP6* suppresses the slow growth of *nab2-C437S* cells at a cold temperature, and previous results have shown that the deletion of *RRP6* which rescues the lethality of *Δnab2* cells that would otherwise die as *NAB2* is essential (103). Deletion or catalytic inactivation of *RRP6* also rescues the slow growth and partially restores the poly(A)⁺ mRNA of a poly(A) polymerase mutant (*pap1-1*) (99). It therefore seems likely that removal of Rrp6 provides more time and less competition for the *nab2-C437S* RNA binding mutant to access mRNA transcripts to facilitate proper mRNA processing and mRNP assembly.

This mRNA production model also implies that there is significant competition between mRNA splicing and decay. A previous transcriptome-wide study of *rrp6* and *dis3* catalytic yeast mutants revealed that most intron-containing pre-mRNAs are targeted for decay by Dis3 rather than the Rrp6 subunit of the exosome (102). This study found many pre-mRNA transcripts targeted by Dis3 are functional and can reenter the splicing pathway to become mature mRNA when Dis3-dependent degradation is impaired (102). However, this study also showed that several intron-containing transcripts that harbored snoRNAs (e.g., *RPL7B*) are targeted for decay to a similar extent by Rrp6 and Dis3. Moreover, an *in vivo* RNA cross-linking and analysis of cDNAs (CRAC) study with Rrp6 and Dis3 also showed that Rrp6 binds across introns and that Dis3 is enriched at the 5' ends of introns (101). These data

support the notion that a subset of intron-containing transcripts are targets of Rrp6. Since Nab2 does not directly affect splicing, the accumulation of pre-mRNA in *nab2* zinc finger mutants is therefore consistent with impaired pre-mRNA processing and/or decay. Nab2 thus most likely recruits Rrp6 to specific intron-containing transcripts in a novel pre-mRNA processing/decay pathway. Consistent with this idea, Nab2 physically interacts with Rrp6 (43, 54). The reduction in pre-mRNA and increase in mature mRNA upon deletion of *RRP6* in *Δmud2 nab2-C437S* cells (Fig. 10) could therefore reflect pre-mRNA reentry into splicing upon loss of Rrp6.

Although the polyadenosine RNA binding protein, Nab2, should bind all mRNA transcripts containing poly(A) tails (104), results presented here show that Nab2 impairment only causes the accumulation of a subset of intron-containing pre-mRNAs. This raises the following question: what are the features of Nab2 and the pre-mRNAs affected by Nab2 that provide such specificity? With regard to Nab2, the Nab2 zinc finger domain that binds polyadenosine RNA could recognize other RNA sequences in transcripts in addition to or separately from the poly(A) tail. In fact, a recent structural analysis of *C. thermophilum* Nab2 zinc fingers 3 to 5, which are analogous to *S. cerevisiae* Nab2 zinc fingers 5 to 7 that bind polyadenosine RNA with high affinity (71), reveals that the zinc fingers recognize specific adenosines within a sequence but that those adenosines may be interspersed with other nucleotides (105). A previous genome-wide analysis of the transcripts bound by Nab2 also identified the Nab2 binding motif as (A)₁₁G, suggesting that Nab2 could recognize other nucleotides in addition to adenosine (106). In addition to Nab2 zinc fingers 5

to 7, Nab2 zinc fingers 1 to 4, which bind polyadenosine RNA with low affinity (107), could also help to recognize novel RNA sequences. The Nab2 zinc finger domain or other domains, such as the N-terminal domain or RGG domain, could further interact with other RNA binding proteins to recognize specific intron-containing transcripts. Notably, here, the Nab2 zinc finger domain is also required for the interaction with RNA binding proteins, Mud2 and Msl5, which recognize the branch point sequence in introns. In addition, the Nab2 zinc finger domain has previously been shown to interact with the RNA binding protein, Pub1 (87).

Among the 249 intron-containing genes on the splicing array, the greatest accumulation of pre-mRNA in *nab2* mutants is observed with ribosomal protein genes (RPGs). Notably, intron-containing RPGs represent nearly 40% (102) of all intron-containing genes in *S. cerevisiae*, are highly regulated by environmental stress, and often contain larger introns (median RPG intron length, ~400 nt) compared to non-RPGs containing introns (median RPG intron length, ~130 nt) (60, 74). One feature of pre-mRNA targets of Nab2 could therefore be that they contain large introns that may require more time for proper splicing than smaller introns. Interestingly, the *DBP2* gene, which contains the largest intron in *S. cerevisiae* (1,002 nt), shows increased pre-mRNA in *nab2* mutants. Three of the eight genes that contain two introns (RPGs *RPL7A*, *RPL7B*, and *RPS22B*) are prominently affected in *nab2* mutants. *RPL7A* shows pre-mRNA accumulation, whereas *RPL7B* and *RPL22B* show a mature and total mRNA decrease. A second feature of some Nab2 pre-mRNA targets could thus be that they contain two introns. Most of the eight genes containing introns that harbor embedded small nucleolar RNAs (snoRNAs) are also affected in *nab2* mutants. Affected RPGs with snoRNAs in their second intron include *RPL7A* (*snR39*; box C/D), *RPL7B* (*snR59*; box C/D), and *RPS22B* (*snR44*; box H/ACA). Other affected genes with intronic snoRNAs include *TEF4* (*snR38*; box C/D), *ASC1* (*snR24*; box C/D), *IMD4* (*snR54*; box C/D), and *NOG2* (*snR191*; box H/ACA). A third feature of certain Nab2 pre-mRNA targets could therefore be that their introns contain snoRNAs. Additional features of Nab2 pre-mRNA targets could include adenosine-rich sequences or stem-loop structures within the introns. In support of this idea, *RPL22B*, which shows elevated pre-mRNA in *nab2* mutants, has recently been shown to contain an intronic stem-loop that regulates its expression (108). Novel intronic stem-loop structures in *S. cerevisiae* have also been identified and validated (109). Future studies will be required to determine why a subset of transcripts seem to depend on Nab2 for proper maturation.

An *in vivo* RNA cross-linking study showed that Nab2 binds within the coding and intronic regions of mRNA transcripts in addition to the 3' ends (110), supporting the notion that Nab2 can bind introns to influence splicing. How could Nab2 indirectly affect splicing? One possibility, given the presence of snoRNAs in introns, is that Nab2 plays a role in the processing and biogenesis of snoRNAs. Impairments in snoRNA processing in *nab2* mutants could lead to reduced splicing efficiency. Since snoRNAs are often located in introns in mammals, understanding whether Nab2 functions directly in snoRNA processing or the splicing events that liberate introns containing snoRNAs could provide insights into the coupling of splicing and snoRNA processing. Recent work also uncovers a potential function for Nab2 in the surveillance of

tRNAs (111), suggesting that Nab2 could play a general role in the regulation of noncoding RNAs.

Previous large-scale studies have revealed physical interactions between Nab2 and numerous RNA processing factors, including components of mRNA splicing (54). Here, we provide evidence for a functional link between Nab2 and splicing. Although Nab2 has been studied fairly extensively, little is known about the molecular functions of ZC3H14 (48), which is lost in a form of inherited intellectual disability (50). Posttranscriptional regulation is particularly critical in neurons, which rely on sophisticated spatial and temporal control of gene expression. We present evidence that physically links ZC3H14 to the spliceosome, suggesting that interplay with the splicing machinery could be an evolutionarily conserved function of Nab2/ZC3H14. Previous work has shown that ZC3H14 is localized to nuclear speckles (48, 52, 53); however, the mass spectrometry data reveal that the spliceosomal complex is the top cellular component identified for ZC3H14 using GO analysis. Given the increased complexity of splicing in higher eukaryotes, ZC3H14 could play a role in modulating splicing or even alternative splicing that is critical for brain function.

Like other RNA binding proteins, this work reveals the complex roles of Nab2 in coupling mRNA splicing, 3'-end processing, and decay. Given the recent finding that Nab2 is required for the protection and stabilization of mRNA from degradation by the exosome (44) but also that Nab2 plays a role in the processing/decay and destabilization of pre-mRNA via the exosome (43), it seems clear that Nab2 possesses at least two different functions in *S. cerevisiae*. Further work will be required to gain insight into the mechanisms by which Nab2 regulates splicing, polyadenylation, and the nuclear exosome. This study lays the groundwork for studying the function of ZC3H14 in the regulation of mRNA splicing and understanding the complex interplay between polyadenosine RNA binding proteins and mRNA decay factors in neuronal cells.

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